## **CLAIMS**

We claim:

A method of coordinating slotted multiple access in a wireless network channel shared by a plurality of users comprising the steps of utilizing a polling mode, utilizing a contention mode and utilizing a seamless transition between the polling and contention modes to coordinate user transmission. 2. The method of claim 1 further comprising assigning each of a plurality 1 2 of users a distinct address from an address pool. The method  $\oint f$  claim 2 wherein the address pool contains  $2^k$  addresses, 3. the maximum number of users within one channel. 4. The method of claim 2 further comprising dynamically splitting the address pool into 2<sup>x</sup> subgroups. 5. The method of claim 4 further comprising transmitting only the users 2 belonging to a specific subgroup at any transmission opportunity. 1 6. The method of claim 5 further comprising starting of a multiple access 2 cycle where x could be any number from 0 to k.

and only one subgroup exists allowing every user to transmit.

The method of claim 6 wherein the contention mode occurs when x=0

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1		8. The method	of claim 6 wherein the polling mode occurs when x=k and
2		there are 2 <sup>k</sup> subgroups cont	aining only one user.
1		9. The method	of claim 6 wherein the seamless transition between the
2		polling mode and the conte	ntion mode occurs by changing the x parameter.
1		The method	of claim 1 further comprising applying a contention
2		resolution algorithm when a	user signal collides with another.
1	4000	The method of	of claim 10 wherein when a collision occurs between two
2		users the subgroup x will be	e split into two subgroups (x=x+1), both subgroups
3	Herry Market Hands	containing half the number	of users in the parent groups.
1		12. The method of	of claim 10 wherein when another collision between two
2	u u u u u u u u u u u u u u u u u u u	user signals occurs, the subj	group will again split.
i	Ď N	13. The method of	claim 10 wherein when collisions no longer occur in any
2		subgroup, the multiple acce	ss cycle ends and a new cycle begins.
1		14. An apparatus	for coordinating slotted multiple access in a wireless
2		network channel shared by	a plurality of users comprising:
3		a. means	for implementing a polling mode to facilitate user
4		transmission	when there is one user in every subgroup;
5		b. means	for implementing a contention mode to facilitate user
6		transmission	when there are no subgroups; and
7		c. means	for providing a seamless transition between the polling
Q		and contentio	n modes to coordinate user transmission

1	15.	The apparatus of claim 14 further including means for assigning each of
2 .	a plurality	of users a distinct address from an address pool.
1	16.	The apparatus of claim 15 wherein the address pool contains 2 <sup>k</sup>
2	addresses,	the maximum number of users within one channel.
1	17.	The apparatus of claim 15 further including means for dynamically
2	splitting th	e address pool into 2 <sup>x</sup> subgroups.
1	18.	The apparatus of claim 17 further including means for transmitting only
2 <u>=</u>	the users b	elonging to a specific subgroup at any transmission opportunity.
1 1	19.	The apparatus of claim 18 further including means for starting of a
2	multiple ac	ccess cycle where x could be any number from 0 to k.
1	20.	The apparatus of claim 19 wherein the contention mode occurs when
2 1	x=0 and or	nly one subgroup exists allowing every user to transmit.
1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	21.	The apparatus of claim 19 wherein the polling mode occurs when x=k
2	and there a	re 2 <sup>k</sup> subgroups containing only one user.
1	22.	The apparatus of claim 19 wherein the seamless transition between the
2	polling mo	de and the contention mode occurs by changing the x parameter.
l	23.	The apparatus of claim 14 further including means for applying a
2	contention	resolution algorithm when a user signal collides with another.

1		24.	The apparatus of claim 23 wherein when a collision occurs between two
2		users the subgroup x will be split into two subgroups (x=x+1), both subgroups	
3		containing hal	f the number of users in the parent groups.
1		25:	The apparatus of claim 23 wherein when another collision between two
2		user signals o	ccurs, the subgroup will again split.
1		26.	The apparatus of claim 23 wherein when collisions no longer occur in
2		any subgroup,	the multiple access cycle ends and a new cycle begins.
1		27.	An apparatus for coordinating slotted multiple access in a wireless
2	m. E	network chann	el shared by a plurality of users comprising:
3		a.	an ATM dube for operating a high speed wireless network
4	·p.		consisting of a plurality of horizontal and vertical management layers;
5		b.	a hub for transmitting and receiving wireless network signals
6			such that the hub may receive requests and assign portions of a
7			communication bandwidth; and
8		c.	a plurality of end user nodes for transmitting and receiving
9			wireless network signals such that a plurality of users may request or be
.10	•		granted a portion of the communication bandwidth.
1		28.	The apparatus of claim 27 wherein the hub assigns each of a plurality
2		of users a dist	nct address from an address pool.
1		29.	The apparatus of claim 28 wherein the address pool contains 2 <sup>k</sup>
2		addresses, the	maximum number of users within one channel.

I		The apparatus of claim 28 wherein the address pool may be
2		dynamically split into 2 <sup>x</sup> subgroups.
1		The apparatus of claim 30 wherein at any transmission opportunity only
2		the users belonging to a specific subgroup transmit.
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1		32. The apparatus of claim 31 wherein the hub starts a multiple access
2		cycle where x could be any number from 0 to k.
1	122	The apparatus of claim 32 wherein the contention mode occurs when
2	13	x=0 and only one subgroup exists allowing every user to transmit.
	<b>[7</b> ]	
1		34. The apparatus of claim 32 wherein the polling mode occurs when x=k
2	, <del>j</del>	and there are 2 <sup>k</sup> subgroups containing only one user.
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1		35. The apparatus of claim 32 wherein the seamless transition between the
2		polling mode and the contention mode occurs by changing the x parameter.
1	<u>.</u>	36. The apparatus of claim 27 wherein the hub implements a contention
2		resolution algorithm when a user signal collides with another.
1		37. The apparatus of claim 36 wherein when a collision occurs between two
2		users the subgroup x will be split into two subgroups (x=x+1), both subgroups
3		containing half the number of users in the parent groups.
1		The apparatus of claim 36 wherein when another collision between two
2		user signals occurs, the subgroup will again split.

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The apparatus  $\phi$ f claim 36 wherein when collisions no longer occur in 39. any subgroup, the multiple adcess cycle ends and a new cycle begins.